JC20 Rec'd PCT/PTO 1 6 JUN 2005

II S Denartme	ent of Cor	nmerce Patencind	Trademark Offi	ce	Atty. Docket	No. 10	1530	22
U.S. Department of Commerce, Patent and Trademark Office					AB-1448 US Unknown			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(s)			
(Use several sheets if necessary)					LEE, Jae-Gab et al.			
(Ose several sneets if necessary)					 		Group	
					Filing Date Herewith		Unknown	
					Herewith		Unknown	
FD	· · · · · ·	Desument	U.S.	Patent Documents		ı	Filing I	Date
*Examiner Initial		Document Number	Date	Name	Class Subclass		If Appropriate	
501	AA	US 2002/0045289	04/18/2002	Dimitrakopoulos et	al.			
SwC	AB	US 2002/0084252	07/04/2002	Buchwalter et al.		13		
	AC							
	AD							
	AF							
	AF							
	AG							
	AH							
	AI							
	AJ					-		
	AK							
			Foreig	n Patent Documents	<u> </u>		<u> </u>	
		-		,			Transla	ation
	1	Document	Date	Country	Class	Subclass	Yes	No
SUC	AL	WO 01/00538 A2	01/04/2001	PCT				
	AM		<u> </u>					1
	AN					<u> </u>		
	AO							
	AP						_	1
	1	OTHER A	ART (Including	Author, Title, Date, P	ertinent Pages, F	Etc.)		ــــــــــــــــــــــــــــــــــــــ
	AQ			ation No. 2000-33013				
		I atent / tostiaeto	,, vapa, , ao		,,			
SWC	I AQ	,						
SWC		Collet 1 et al. "F	Performances of	sexithiophene based t	hin-film transist	or using self-a	ssembled	
SWC	AR	monolayers," Mai	terials Research	sexithiophene based t	Proceedings (199	8), 488 (Elec	trical, Optical,	and
) *	AR	monolayers," Mai	terials Research		Proceedings (199	8), 488 (Elec	trical, Optical,	and
SWC SWC Jomnto		monolayers," Mai	terials Research	Society Symposium I	Proceedings (199	8), 488 (Elec	trical, Optical,	and
bomiteo	AR	monolayers," Mai Magnetic Propert	terials Research	Society Symposium I solid-State Materials I	Proceedings (199	8), 488 (Elec	trical, Optical,	and